## Planetary Science Subcommittee Meeting 23-24 June 2008 NASA Goddard Space Flight Center Building 1, Room E100E

23 June (8:30 AM – 6:30 PM)					
8:30	Welcome & Other Administrativia		Sean Solomon,		
			Michael New		
8:45	Planetary Science Div	vision & Mars Exploration Program	Jim Green,		
	Updates [1,2]		Doug McCuistion		
10:45	Discussion		Sean Solomon		
11:45	Lunch		Peter Smith or		
	Science Talk: Update	on <i>Phoenix</i> Mission [3] (Telecon)	Ray Arvidson		
12:45	Update on Outer Planets Flagship Mission Studies [4]		Curt Niebur		
1:30	Analysis Group & MOWG Reports				
	<ul><li>VExAG</li></ul>	[5]	Ellen Stofan		
	<ul> <li>LEAG</li> </ul>	[6]	Clive Neal		
	<ul> <li>MEPAG</li> </ul>	[7]	Jack Mustard		
	• OPAG	[8]			
	• SBAG		Fran Bagenal Faith Vilas		
		[9]			
2.20	• CAPTEM	[10]	Chip Shearer		
3:30	Break				
3:45	Update on IMARS [11]		Lisa May		
4:15	Overview of Recent Lunar Capabilities Concept Review [12]		Clive Neal		
4:45	Evaluation of GPRA	Phil Crane			
6:30	Adjourn				
	PSS dinner at TBD	Sean Solomon			

24 June	e (7:00 AM – 4:30 PM)		
7:00	Tour of GSFC	Subcommittee	
		Members	
8:30	Administrative Matters	Sean Solomon,	
		Michael New	
8:45	Discovery & New Frontiers Program Office Lifecycle Cost		
	Study [14]	Bryan Barley	
9:45	SMD Mission Cost and Schedule Drivers Study [15]	Claude Freaner	
10:45	SSO Study of Mission Cost Drivers [16]	Cindy Bruno	
11:45	Discussion of Mission Cost Drivers	Sean Solomon	
12:00	Lunch		
1:00	Discussion of Mission Cost Drivers (continued)	Sean Solomon	
2:00	Discussion with New AA, Ed Weiler	Ed Weiler	
3:30	Discussion, Formulation of Recommendations & Planning		
	of Future Meetings	Sean Solomon	
4:30	Adjourn	Sean Solomon	

## Tour for the Planetary Science Subcommittee (PSS) of the NASA Advisory Council (NAC) Science Council

Tuesday, June 24, 2008 7:00 a.m. – 8:15 a.m.

NASA's Goddard Space Flight Center

7:00 am: Board Bus, Depart Building 1

7:05 am: Arrive Building 7

Met by Tour Guide Carmine Mattiello

7:10 am: Walking Tour of GSFC Integration and Test Facilities

Featuring Flight Hardware from: Solar Dynamics Observatory (SDO) Lunar Reconnaissance Orbiter (LRO)

**Hubble Space Telescope (HST)** 

7:35 am: Depart for Building 33

7:45 am: Arrive Building 33

Met by Tour Guide Dr. Paul Mahaffy

Overview of the Sample Analysis at Mars (SAM) Lab

8:15 am: Board Bus to Return to Building 1

8:25 am: Return to conference room